L	Hits	Search Text	DB	Time stamp
Number	0.40.5	(050/001 000 000)	TIGDAM.	2004/01/16
1	2421	(250/281,282,283).CCLS.	USPAT;	2004/01/16
			US-PGPUB;	16:53
			EPO; JPO;	
			DERWENT; IBM TDB	
	10745	mass add smoother	USPAT;	2004/01/16
2	19745	mass adj spectrometer	US-PGPUB;	16:53
1			EPO; JPO;	10.55
1			DERWENT;	
			IBM TDB	
3	3618	(mass adj spectrometer) and ion and	USPAT;	2004/01/16
] 3010	plasma	US-PGPUB;	16:53
			EPO; JPO;	·
			DERWENT;	
			IBM TDB	
4	5	((mass adj spectrometer) and ion and	USPAT;	2004/01/16
		plasma) and (sample adj aperture)	US-PGPUB;	16:54
ŀ	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
5	1443	((mass adj spectrometer) and ion and	USPAT;	2004/01/16
1		plasma) and pump	US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT;	
		115 and anaphyon	IBM_TDB USPAT;	2004/01/16
6	0	115 and apertuer	US-PGPUB;	16:54
			EPO; JPO;	10.54
			DERWENT;	
			IBM TDB	i
7	336	(((mass adj spectrometer) and ion and	USPAT;	2004/01/16
'		plasma) and pump) and aperture	US-PGPUB;	16:55
		F-1121111, 111111, 111111	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	42	((((mass adj spectrometer) and ion and	USPAT;	2004/01/16
1		plasma) and pump) and aperture) and	US-PGPUB;	16:55
		(collision adj cell)	EPO; JPO;	
1			DERWENT;	
9	27	(((((mass adj spectrometer) and ion and	IBM_TDB USPAT;	2004/01/16
9	21	plasma) and pump) and aperture) and	US-PGPUB;	16:58
1		(collision adj cell) and ((mass adj to	EPO; JPO;	
		adj charge adj ratio) or (mass adj charge	DERWENT;	
		adj ratio) or m/z or m/q)	IBM_TDB	
10	22		USPAT;	2004/01/16
		plasma) and pump) and aperture) and	US-PGPUB;	16:56
		(collision adj cell)) and ((mass adj to	EPO; JPO;	
		adj charge adj ratio) or (mass adj charge	DERWENT;	
		adj ratio) or m/z or m/q)) and (ion near	IBM_TDB	
	_	optic\$2)	IICDAM:	2004/01/16
11	0	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/01/16 16:57
		plasma) and pump) and aperture) and (collision adj cell)) and ((mass adj to	US-PGPUB; EPO; JPO;	10.37
		adj charge adj ratio) or (mass adj charge	DERWENT;	
1		adj charge adj ratio, or (mass adj charge adj adj charge adj charge adj charge	IBM TDB	
		optic\$2)) and ((ion near optic\$2) with		
		exact\$2)		
12	. 0	1	USPAT;	2004/01/16
		plasma) and pump) and aperture) and	US-PGPUB;	16:58
		(collision adj cell)) and ((ion near	EPO; JPO;	
		optic\$2) with ((mass adj to adj charge adj	DERWENT;	
		ratio) or (mass adj charge adj ratio) or	IBM_TDB	
		m/z or m/q))		L

13	0	((((((mass adj spectrometer) and ion and	USPAT;	2004/01/16
		plasma) and pump) and aperture) and	US-PGPUB;	16:59
		(collision adj cell)) and ((mass adj to	EPO; JPO;	
		adj charge adj ratio) or (mass adj charge	DERWENT;	
[adj ratio) or m/z or m/q)) and (ion near	IBM_TDB	
		optic\$2)) and (first near (ion near		
	3.5	optic\$2))	HCDAM.	2004/01/16
14	15	((((((mass adj spectrometer) and ion and	USPAT; US-PGPUB;	16:59
		plasma) and pump) and aperture) and (collision adj cell)) and ((mass adj to	EPO; JPO;	16.59
		adj charge adj ratio) or (mass adj charge	DERWENT;	
		adj charge adj ratio, or (mass adj charge adj ratio) or m/z or m/q)) and (ion near	IBM TDB	
		optic\$2)) and ((250/281,282,283).CCLS.)	12100	